What is claimed is:

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- 1. An active matrix liquid crystal display device comprising:
 - a first substrate:
- a second substrate disposed in opposing relation to said first substrate;
 - a liquid crystal layer sandwiched between said first substrate and said second substrate;
 - a plurality of pixel electrodes arranged in a matrix on said first substrate;
- a plurality of switching elements disposed on said first substrate in association with said pixel electrodes, respectively, for driving the pixel electrodes, respectively;
 - a plurality of data lines disposed on said first substrate at respective gaps between adjacent two of said pixel electrodes, for supplying data signals to said switching elements; and
 - a black matrix disposed on said first substrate in association with said data lines, for blocking light passing in a predetermined viewing angle range through a light leakage region created in said liquid crystal layer depending on a potential difference between adjacent two of said pixel electrodes.
 - 2. An active matrix liquid crystal display

device according to claim 1, further comprising color layers disposed on said first substrate, said color layers constituting color filters.

- 3. An active matrix liquid crystal display device according to claim 2, wherein said black matrix is made of an electrically insulating material, and said switching elements comprise thin-film transistors.
- 4. An active matrix liquid crystal display device comprising:
 - a first substrate:

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- a second substrate disposed in opposing relation to said first substrate;
- a liquid crystal layer sandwiched between said first substrate and said second substrate;
- an overcoat layer disposed on said first substrate;
- a plurality of pixel electrodes arranged in a
 matrix on said overcoat layer;
 - a plurality of switching elements disposed on said first substrate in association with said pixel electrodes, respectively, for driving the pixel electrodes, respectively;
 - a plurality of data lines disposed on said first substrate, for supplying data signals to said switching elements, said data lines being covered with said

overcoat layer; and

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a black matrix disposed on a surface of said overcoat layer close to said first substrate over said data lines;

said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;

said black matrix being arranged to block light passing in a predetermined viewing angle range through a light leakage region created in said liquid crystal layer depending on a potential difference between adjacent two of said pixel electrodes.

- 5. An active matrix liquid crystal display device according to claim 4, further comprising color layers disposed on said first substrate, said color layers constituting color filters.
- 6. An active matrix liquid crystal display device according to claim 5, wherein said black matrix is made of an electrically insulating material, and said switching elements comprise thin-film transistors.
- 7. An active matrix liquid crystal display device driven by a dot inversion driving process, said active matrix liquid crystal display device comprising:
- a first substrate with a plurality of switching elements disposed thereon;

a second substrate disposed in opposing relation to said first substrate; a liquid crystal layer sandwiched between said first substrate and said second substrate;

a plurality of data lines disposed on said first substrate, for supplying data signals to said switching elements;

an overcoat layer disposed on said first substrate in covering relation to said data lines and said first substrate;

a plurality of pixel electrodes arranged in a matrix on said overcoat layer; and

a black matrix disposed on said data lines; said pixel electrodes being driven by said switching elements, respectively;

said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;

said black matrix having a portion overlapping said pixel electrodes, said portion having a width W represented by:

$$W \ge d_{LC}/2 + d_{OC} \cdot \tan \theta$$

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where d_{LC} represents a thickness of said liquid crystal layer, d_{OC} represents a thickness of said overcoat layer on said black matrix, and θ represents one-half of a given viewing angle 2θ .

- 8. An active matrix liquid crystal display device according to claim 7, wherein the thickness d_{OC} of said overcoat layer on said black matrix is at most 1 μm , and said overcoat layer planarizes steps of said black matrix to at most 0.5 μm .
- 9. An active matrix liquid crystal display device driven by a gate line inversion driving process, said active matrix liquid crystal display device comprising:

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- a first substrate with a plurality of switching elements disposed thereon;
- a second substrate disposed in opposing relation to said first substrate; a liquid crystal layer sandwiched between said first substrate and said second substrate;
- a plurality of data lines disposed on said first substrate, for supplying data signals to said switching elements;
- an overcoat layer disposed on said first

 15 substrate in covering relation to said data lines and said first substrate;
 - a plurality of pixel electrodes arranged in a matrix on said overcoat layer; and
- a black matrix disposed on said data lines;

 said pixel electrodes being driven by said switching elements, respectively;

said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;

said black matrix having a portion overlapping

25 said pixel electrodes, said portion having a width W

represented by:

 $W \ge d_{IC}/4 + d_{OC} \cdot \tan \theta$

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where d_{LC} represents a thickness of said liquid crystal layer, d_{OC} represents a thickness of said overcoat layer on said black matrix, and θ represents one-half of a given viewing angle 2θ .

- 10. An active matrix liquid crystal display device according to claim 9, wherein the thickness d_{OC} of said overcoat layer on said black matrix is at most 1 μ m, and said overcoat layer planarizes steps of said black matrix to at most 0.5 μ m.
- 11. An active matrix liquid crystal display device comprising:

a first substrate with a plurality of switching elements disposed thereon;

- a second substrate disposed in opposing relation to said first substrate;
- a liquid crystal layer sandwiched between said first substrate and said second substrate;
 - a plurality of data lines disposed on said first

substrate, for supplying data signals to said switching elements;

an overcoat layer disposed on said first substrate in covering relation to said data lines and said first substrate;

a plurality of pixel electrodes arranged in a matrix on said overcoat layer; and

a black matrix disposed on said data lines; said pixel electrodes being driven by said switching elements, respectively;

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said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;

said black matrix being disposed in a position above said data lines and arranged to block light passing in a predetermined viewing angle range through a light leakage region created in said liquid crystal layer depending on a potential difference between adjacent two of said pixel electrodes.

- 12. An active matrix liquid crystal display device according to claim 11, further comprising color layers disposed on said first substrate, said color layers constituting color filters.
- 13. An active matrix liquid crystal display device according to claim 12, wherein said black matrix is made of an electrically insulating material, and said

switching elements comprise thin-film transistors.

- 14. An active matrix liquid crystal display device driven by a dot inversion driving process, said active matrix liquid crystal display device comprising:
- a first substrate with a plurality of switching elements disposed thereon;

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- a second substrate disposed in opposing relation to said first substrate;
- a liquid crystal layer sandwiched between said first substrate and said second substrate;
- a plurality of data lines disposed on said first substrate, for supplying data signals to said switching elements;
 - an overcoat layer disposed on said first substrate in covering relation to said data lines and said first substrate;
 - a plurality of pixel electrodes arranged in a matrix on said overcoat layer; and
 - a black matrix disposed on said overcoat layer above said data lines;
- said pixel electrodes being driven by said switching elements, respectively;
 - said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;
- said pixel electrodes having a portion extending

 over said black matrix, said portion having a width W

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represented by:

 $W \ge d_{LC}/2$

where d_{LC} represents a thickness of said liquid crystal layer.

- 15. An active matrix liquid crystal display device driven by a gate line inversion driving process, said active matrix liquid crystal display device comprising:
- a first substrate with a plurality of switching elements disposed thereon;
 - a second substrate disposed in opposing relation to said first substrate;
- a liquid crystal layer sandwiched between said

 10 first substrate and said second substrate;
 - a plurality of data lines disposed on said first substrate, for supplying data signals to said switching elements;
- an overcoat layer disposed on said first

 15 substrate in covering relation to said data lines and said first substrate;
 - a plurality of pixel electrodes arranged in a matrix on said overcoat layer; and
- a black matrix disposed on said overcoat layer lines above said data lines;

said pixel electrodes being driven by said

switching elements, respectively;

said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;

said pixel electrodes having a portion extending over said black matrix, said portion having a width W represented by:

 $W \ge d_{IC}/4$

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where d_{LC} represents a thickness of said liquid crystal layer.

- 16. An active matrix liquid crystal display device driven by a dot inversion driving process, said active matrix liquid crystal display device comprising:
- a first substrate with a plurality of switching elements disposed thereon;
- a second substrate disposed in opposing relation to said first substrate;
- a liquid crystal layer sandwiched between said first substrate and said second substrate;
- a plurality of data lines disposed on said first substrate, for supplying data signals to said switching elements;

an overcoat layer disposed on said first substrate in covering relation to said data lines and said first substrate;

a plurality of pixel electrodes arranged in a

matrix on said overcoat layer; and

a black matrix disposed on said overcoat layer above said data lines,

said pixel electrodes being driven by said switching elements, respectively;

said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;

said black matrix having a portion extending over said pixel electrodes, said portion having a width W represented by:

 $W \ge d_{LC}/2$

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where d_{LC} represents a thickness of said liquid crystal layer.

- 17. An active matrix liquid crystal display device driven by a gate line inversion driving process, said active matrix liquid crystal display device comprising:
- a first substrate with a plurality of switching elements disposed thereon;
- a second substrate disposed in opposing relation to said first substrate;
- a liquid crystal layer sandwiched between said

 10 first substrate and said second substrate;
 - a plurality of data lines disposed on said first substrate, for supplying data signals to said switching

elements;

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an overcoat layer disposed on said first

15 substrate in covering relation to said data lines and
said first substrate;

a plurality of pixel electrodes arranged in a matrix on said overcoat layer; and

a black matrix disposed on said overcoat layer above said data lines;

said pixel electrodes being driven by said switching elements, respectively;

said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;

said black matrix having a portion extending over said pixel electrodes, said portion having a width W represented by:

 $W \ge d_{LC}/4$

where d_{LC} represents a thickness of said liquid crystal layer.

- 18. An active matrix liquid crystal display device comprising:
- a first substrate with a plurality of switching elements disposed thereon;
- a second substrate disposed in opposing relation to said first substrate;
 - a liquid crystal layer sandwiched between said

first substrate and said second substrate;

a plurality of data lines disposed on said first substrate, for supplying data signals to said switching elements:

color layers of color filters disposed in at least regions of said first substrate which are free of said data lines;

a plurality of pixel electrodes disposed on said color layers and arranged in a matrix; and

a black matrix of an electrically insulating material disposed on said data lines,

said pixel electrodes being driven by said switching elements, respectively,

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said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;

said black matrix being arranged to block light passing in a predetermined viewing angle range through a light leakage region created in said liquid crystal layer depending on a potential difference between adjacent two of said pixel electrodes.

19. An active matrix liquid crystal display device driven by a dot inversion driving process, said active matrix liquid crystal display device comprising:

a first substrate with a plurality of switching elements disposed thereon;

a second substrate disposed in opposing relation to said first substrate;

a liquid crystal layer sandwiched between said first substrate and said second substrate;

a plurality of data lines disposed on said first substrate, for supplying data signals to said switching elements;

color layers of color filters disposed in at least regions of said first substrate which are free of said data lines;

a plurality of pixel electrodes disposed on said color layers and arranged in a matrix; and

a black matrix of an electrically insulating material disposed on said data lines;

said pixel electrodes being driven by said switching elements, respectively;

said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;

said pixel electrodes having a portion extending over said black matrix, said portion having a width W represented by:

 $W \ge d_{LC}/2$

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where d_{LC} represents a thickness of said liquid crystal layer.

20. An active matrix liquid crystal display

device driven by a gate line inversion driving process, said active matrix liquid crystal display device comprising:

a first substrate with a plurality of switching elements disposed thereon;

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a second substrate disposed in opposing relation to said first substrate;

a liquid crystal layer sandwiched between said first substrate and said second substrate;

a plurality of data lines disposed on said first substrate, for supplying data signals to said switching elements;

color layers of color filters disposed in at least regions of said first substrate which are free of said data lines;

a plurality of pixel electrodes disposed on said color layers and arranged in a matrix; and

a black matrix of an electrically insulating material disposed on said data lines;

said pixel electrodes being driven by said switching elements, respectively;

said data lines being disposed at respective gaps between adjacent two of said pixel electrodes;

said pixel electrodes having a portion extending over said black matrix, said portion having a width W represented by:

 $W \ge d_{LC}/4$

where d_{LC} represents a thickness of said liquid crystal layer.